

Original document

Intervertebral implant

Patent number: DE8912648U

Publication date: 1990-11-22

Inventor:

Applicant:

Classification:

- international: **A61F2/44; A61F2/46; A61F2/00; A61F2/02; A61F2/30; A61F2/44; A61F2/46;**
A61F2/00; A61F2/02; A61F2/30; (IPC1-7): A61F2/44

- european:

Application DE19890012648U 19891023

number:
Priority
number(s):

DE19890012648U 19891023

Also published as:

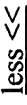
 WO9105521
(A1)

 WO9105521
(A1)

 EP0497803
(A1)

 EP0497803
(A1)

 EP0497803
(A1)

 less <<

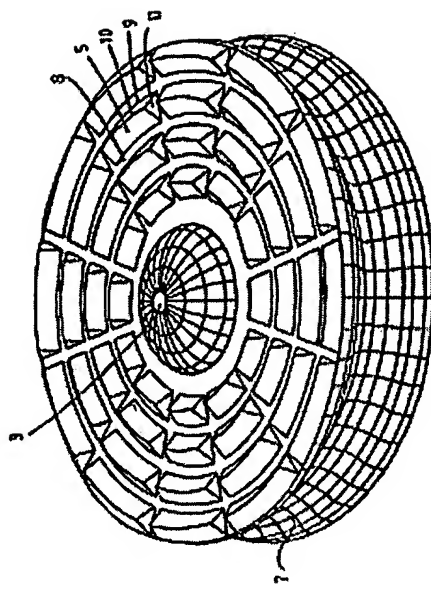
[View INPADOC patent family](#)

[Report a data error here](#)

Abstract not available for DE8912648U

Abstract of corresponding document: US5306308

PCT No. PCT/DE90/00819 Sec. 371 Date Apr. 371 Date Apr. 23, 1992 Sec. 102(e) Date Apr. 23, 1992 PCT Filed Oct. 23, 1990 PCT Pub. No. WO91/05521 PCT Pub. Date May 2, 1991. An intervertebral implant consisting of a disc-shaped spacer made of rigid material and insertable between opposed and adjacent vertebrae in which the opposing sides (1, 2) of the implant bordering the vertebrae are circular discs and have a central raised dome (3 or 4) and roof-shaped projections thereon (5 or 6).



Data supplied from the *esp@cenet* database - Worldwide